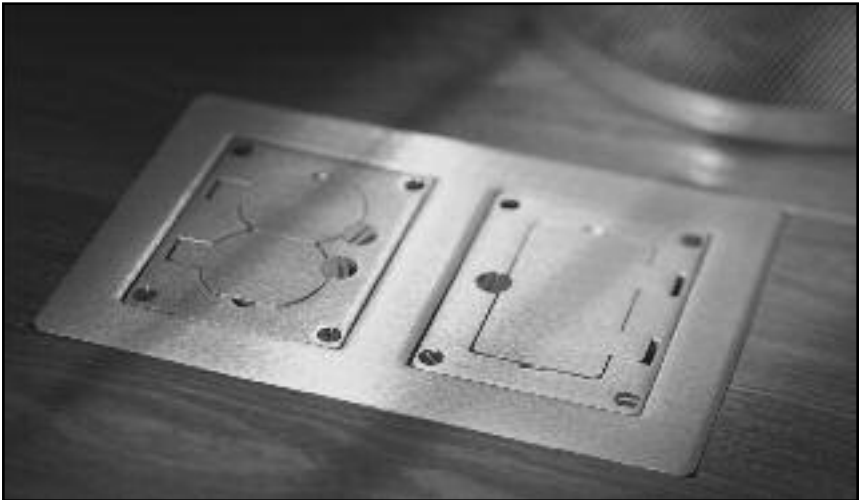


Fully Adjustable, Multiple Service, Floor Boxes

OmniBox™ Series Floor Boxes provides an excellent activation solution when multiple services are required in open space areas. OmniBox™ Series Floor Boxes offer one-, two-, and three-gang multi-service boxes that are fully adjustable before and after the concrete pour.

Available in both stamped steel and cast iron fabrications, they meet a wide range of workstation requirements for today's and tomorrow's service needs. These floor boxes have many applications, some of which include schools, financial institutions, and commercial office buildings.

Two-gang OmniBox Series Floor Box Installation with an aesthetically pleasing flush activation cover.



FEATURES & BENEFITS

- **Fully adjustable box.** Fully adjustable both before and after concrete pour. Reduces installation costs.
- **Two Fabrications: Stamped Steel** – Lower cost concrete-tight construction option for above grade applications. **Cast-Iron** – Watertight construction for on or below grade applications.
- **Available in two depths.** Economical alternatives when pour depths are limited.
- **Flush activation assemblies for carpet and tile.** Aesthetically pleasing assemblies are interchangeable in both cast-iron and stamped steel box models.
- **Available in one-, two-, and three-gang configurations.** Removable dividers increase capacity. More configurations to support multi-service applications.
- **Triple service boxes.** Accommodates power, communication and/or audio/video devices which reduces the need for multiple boxes.
- **Brushed aluminum covers for power applications.** 830CK Series Aluminum Covers redesigned to accept threaded conduit when passing through power cables.
- **Brass and brushed aluminum covers accept single locking power receptacles.** New 828DLR Series provides single flip lid cover.
- **BAA Aluminum Covers.** Rectangular aluminum covers are now available in a version that complies with the Buy America Act and ARRA requirements. Covers are available in five powder coat finishes (black, gray, bronze, brass and nickel).
- **828COMTC Series Cover Kit in brass and brushed aluminum.** Allows communication devices to be recessed into 880S and 880CS Series Floor Boxes.
- **Partition support kit for 3-gang tile flanges.** The 838TAL-880 Series Flanges provide partition supports in tile applications for added strength and durability.
- **TopGuard protection.** All cover assemblies for the OmniBox Floor Box Series have TopGuard protection. An integral design which keeps out water, dirt, and debris from the power and communication compartments.
- **Boxes and covers have been listed by Underwriters Laboratories Inc. to their standard UL514A, 514C, 514D, and Canadian standard C22.2**
- **Datacom connectivity options.** Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point-of-use. A wide selection of data and adapter options available for use with Ortronics® TracJack® and Series II devices.



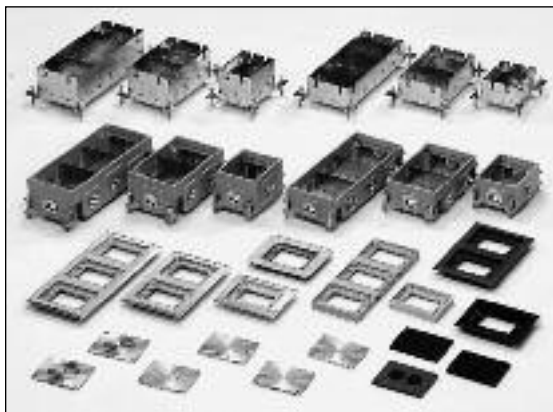
Single-gang stamped steel and triple-gang cast iron models of OmniBox Series Floor Boxes.



Protection from
water, dirt, and
debris.

OmniBox Series Stamped Steel Floor Boxes Ordering Information

Catalog No./Item	Description/Specifications															
880S1	<p>One-Gang Stamped Steel Floor Box – Fully Adjustable.</p>															
	<table border="1"> <thead> <tr> <th colspan="4">TECHNICAL SPECIFICATIONS</th> </tr> <tr> <th>Conduit Openings</th><th>Cubic Inch Capacity</th><th>Adjustment Before Pour</th><th>Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td>(3) 1/2" [12.7mm], (5) 3/4" [19.1mm] (2) 1" [25mm]</td><td>53</td><td>1 3/4" [44mm]</td><td>1/2" [12.7mm]</td></tr> </tbody> </table>				TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(3) 1/2" [12.7mm], (5) 3/4" [19.1mm] (2) 1" [25mm]	53	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS																
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour													
(3) 1/2" [12.7mm], (5) 3/4" [19.1mm] (2) 1" [25mm]	53	1 3/4" [44mm]	1/2" [12.7mm]													
	<p>Country of Origin: USA</p>															
880S2	<p>Two-Gang Stamped Steel Floor Box – Fully Adjustable.</p>															
	<table border="1"> <thead> <tr> <th colspan="4">TECHNICAL SPECIFICATIONS</th> </tr> <tr> <th>Conduit Openings</th><th>Cubic Inch Capacity</th><th>Adjustment Before Pour</th><th>Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td>(4) 1/2" [12.7mm], (8) 3/4" [19.1mm] (4) 1" [25mm]</td><td>117 (58/59)</td><td>1 3/4" [44mm]</td><td>1/2" [12.7mm]</td></tr> </tbody> </table>				TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(4) 1/2" [12.7mm], (8) 3/4" [19.1mm] (4) 1" [25mm]	117 (58/59)	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS																
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour													
(4) 1/2" [12.7mm], (8) 3/4" [19.1mm] (4) 1" [25mm]	117 (58/59)	1 3/4" [44mm]	1/2" [12.7mm]													
	<p>Country of Origin: USA</p>															
880S3	<p>Three-Gang Stamped Steel Floor Box – Fully Adjustable.</p>															
	<table border="1"> <thead> <tr> <th colspan="4">TECHNICAL SPECIFICATIONS</th> </tr> <tr> <th>Conduit Openings</th><th>Cubic Inch Capacity</th><th>Adjustment Before Pour</th><th>Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td>(5) 1/2" [12.7mm], (11) 3/4" [19.1mm] (6) 1" [25mm]</td><td>180 (56/68/56)</td><td>1 3/4" [44mm]</td><td>1/2" [12.7mm]</td></tr> </tbody> </table>				TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(5) 1/2" [12.7mm], (11) 3/4" [19.1mm] (6) 1" [25mm]	180 (56/68/56)	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS																
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour													
(5) 1/2" [12.7mm], (11) 3/4" [19.1mm] (6) 1" [25mm]	180 (56/68/56)	1 3/4" [44mm]	1/2" [12.7mm]													
	<p>Country of Origin: USA</p>															
880M1	<p>One-Gang Shallow Stamped Steel Floor Box – Fully Adjustable.</p>															
	<table border="1"> <thead> <tr> <th colspan="4">TECHNICAL SPECIFICATIONS</th> </tr> <tr> <th>Conduit Openings</th><th>Cubic Inch Capacity</th><th>Adjustment Before Pour</th><th>Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td>(5) 1/2" [12.7mm], (5) 3/4" [19.1mm]</td><td>37</td><td>1 3/4" [44mm]</td><td>1/2" [12.7mm]</td></tr> </tbody> </table>				TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(5) 1/2" [12.7mm], (5) 3/4" [19.1mm]	37	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS																
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour													
(5) 1/2" [12.7mm], (5) 3/4" [19.1mm]	37	1 3/4" [44mm]	1/2" [12.7mm]													
	<p>Country of Origin: USA</p>															
880M2	<p>Two-Gang Shallow Stamped Steel Floor Box – Fully Adjustable.</p>															
	<table border="1"> <thead> <tr> <th colspan="4">TECHNICAL SPECIFICATIONS</th> </tr> <tr> <th>Conduit Openings</th><th>Cubic Inch Capacity</th><th>Adjustment Before Pour</th><th>Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td>(8) 1/2" [12.7mm], (8) 3/4" [19.1mm]</td><td>80 40/40</td><td>1 3/4" [44mm]</td><td>1/2" [12.7mm]</td></tr> </tbody> </table>				TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(8) 1/2" [12.7mm], (8) 3/4" [19.1mm]	80 40/40	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS																
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour													
(8) 1/2" [12.7mm], (8) 3/4" [19.1mm]	80 40/40	1 3/4" [44mm]	1/2" [12.7mm]													
	<p>Country of Origin: USA</p>															
880M3	<p>Three-Gang Shallow Stamped Steel Floor Box – Fully Adjustable.</p>															
	<table border="1"> <thead> <tr> <th colspan="4">TECHNICAL SPECIFICATIONS</th> </tr> <tr> <th>Conduit Openings</th><th>Cubic Inch Capacity</th><th>Adjustment Before Pour</th><th>Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td>(11) 1/2" [12.7mm], (11) 3/4" [19.1mm]</td><td>126 39/48/39</td><td>1 3/4" [44mm]</td><td>1/2" [12.7mm]</td></tr> </tbody> </table>				TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(11) 1/2" [12.7mm], (11) 3/4" [19.1mm]	126 39/48/39	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS																
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour													
(11) 1/2" [12.7mm], (11) 3/4" [19.1mm]	126 39/48/39	1 3/4" [44mm]	1/2" [12.7mm]													
	<p>Country of Origin: USA</p>															



OmniBox Series Floor Boxes are available in a full range of box sizes, depths, and capacities with activation covers that enhance any decor and provide a full range of connectivity options.

OmniBox Series Cast Iron Floor Boxes Ordering Information

Catalog No./Item	Description/Specifications												
880CS1-1	<p>One-Gang Cast Iron Floor Box – Fully Adjustable.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4" style="background-color: black; color: white; text-align: center;">TECHNICAL SPECIFICATIONS</th></tr> <tr> <th style="text-align: center;">Conduit Openings</th><th style="text-align: center;">Cubic Inch Capacity</th><th style="text-align: center;">Adjustment Before Pour</th><th style="text-align: center;">Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">(4) 1" [25mm]</td><td style="text-align: center;">48</td><td style="text-align: center;">1 3/4" [44mm]</td><td style="text-align: center;">1/2" [12.7mm]</td></tr> </tbody> </table> <p>Country of Origin: China</p>	TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(4) 1" [25mm]	48	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS													
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour										
(4) 1" [25mm]	48	1 3/4" [44mm]	1/2" [12.7mm]										
880CS2-1	<p>Two-Gang Cast Iron Floor Box – Fully Adjustable.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4" style="background-color: black; color: white; text-align: center;">TECHNICAL SPECIFICATIONS</th></tr> <tr> <th style="text-align: center;">Conduit Openings</th><th style="text-align: center;">Cubic Inch Capacity</th><th style="text-align: center;">Adjustment Before Pour</th><th style="text-align: center;">Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">(6) 1" [25mm]</td><td style="text-align: center;">94 (45/49)</td><td style="text-align: center;">1 3/4" [44mm]</td><td style="text-align: center;">1/2" [12.7mm]</td></tr> </tbody> </table> <p>Country of Origin: China</p>	TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(6) 1" [25mm]	94 (45/49)	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS													
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour										
(6) 1" [25mm]	94 (45/49)	1 3/4" [44mm]	1/2" [12.7mm]										
880CS3-1	<p>Three-Gang Cast Iron Floor Box – Fully Adjustable.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4" style="background-color: black; color: white; text-align: center;">TECHNICAL SPECIFICATIONS</th></tr> <tr> <th style="text-align: center;">Conduit Openings</th><th style="text-align: center;">Cubic Inch Capacity</th><th style="text-align: center;">Adjustment Before Pour</th><th style="text-align: center;">Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">(8) 1" [25mm]</td><td style="text-align: center;">160 (53/54/53)</td><td style="text-align: center;">1 3/4" [44mm]</td><td style="text-align: center;">1/2" [12.7mm]</td></tr> </tbody> </table> <p>Country of Origin: China</p>	TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(8) 1" [25mm]	160 (53/54/53)	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS													
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour										
(8) 1" [25mm]	160 (53/54/53)	1 3/4" [44mm]	1/2" [12.7mm]										
880CS1-NA	<p>North America Made One-Gang Cast Iron Floor Box – Fully Adjustable.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Conduit Openings</th><th style="text-align: center;">Cubic Inch Capacity</th><th style="text-align: center;">Adjustment Before Pour</th><th style="text-align: center;">Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">(4) 1" [25mm]</td><td style="text-align: center;">48</td><td style="text-align: center;">1 3/4" [44mm]</td><td style="text-align: center;">1/2" [12.7mm]</td></tr> </tbody> </table> <p>Country of Origin: USA</p>	Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(4) 1" [25mm]	48	1 3/4" [44mm]	1/2" [12.7mm]				
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour										
(4) 1" [25mm]	48	1 3/4" [44mm]	1/2" [12.7mm]										
880CS2-NA	<p>North America Made Two-Gang Cast Iron Floor Box – Fully Adjustable.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4" style="background-color: black; color: white; text-align: center;">TECHNICAL SPECIFICATIONS</th></tr> <tr> <th style="text-align: center;">Conduit Openings</th><th style="text-align: center;">Cubic Inch Capacity</th><th style="text-align: center;">Adjustment Before Pour</th><th style="text-align: center;">Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">(6) 1" [25mm]</td><td style="text-align: center;">94 (45/49)</td><td style="text-align: center;">1 3/4" [44mm]</td><td style="text-align: center;">1/2" [12.7mm]</td></tr> </tbody> </table> <p>Country of Origin: USA</p>	TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(6) 1" [25mm]	94 (45/49)	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS													
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour										
(6) 1" [25mm]	94 (45/49)	1 3/4" [44mm]	1/2" [12.7mm]										
880CS3-NA	<p>North America Made Three-Gang Cast Iron Floor Box – Fully Adjustable.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4" style="background-color: black; color: white; text-align: center;">TECHNICAL SPECIFICATIONS</th></tr> <tr> <th style="text-align: center;">Conduit Openings</th><th style="text-align: center;">Cubic Inch Capacity</th><th style="text-align: center;">Adjustment Before Pour</th><th style="text-align: center;">Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">(8) 1" [25mm]</td><td style="text-align: center;">160 (53/54/53)</td><td style="text-align: center;">1 3/4" [44mm]</td><td style="text-align: center;">1/2" [12.7mm]</td></tr> </tbody> </table> <p>Country of Origin: USA</p>	TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(8) 1" [25mm]	160 (53/54/53)	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS													
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour										
(8) 1" [25mm]	160 (53/54/53)	1 3/4" [44mm]	1/2" [12.7mm]										

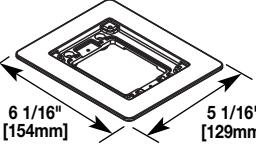
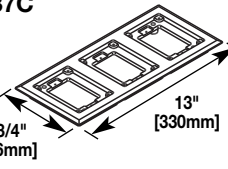
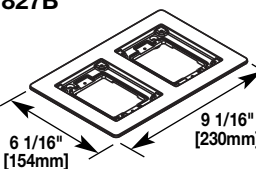
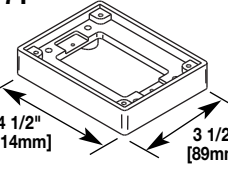
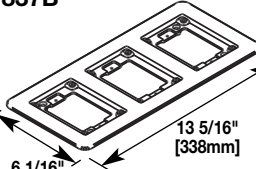
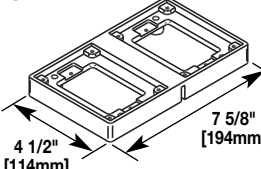
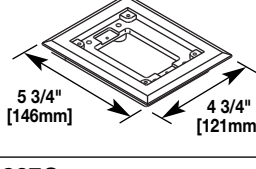
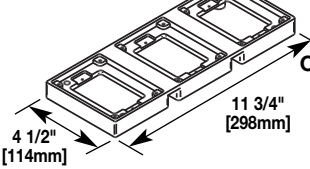
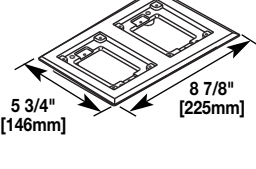
OmniBox Series Cast Iron Floor Boxes Ordering Information (continued)

Catalog No./Item	Description/Specifications												
880CM1-1	<p>One-Gang Shallow Cast Iron Floor Box – Fully Adjustable.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4" style="text-align: center; background-color: black; color: white;">TECHNICAL SPECIFICATIONS</th></tr> <tr> <th style="text-align: center;">Conduit Openings</th><th style="text-align: center;">Cubic Inch Capacity</th><th style="text-align: center;">Adjustment Before Pour</th><th style="text-align: center;">Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">(4) 1" [25mm],</td><td style="text-align: center;">34</td><td style="text-align: center;">1 3/4" [44mm]</td><td style="text-align: center;">1/2" [12.7mm]</td></tr> </tbody> </table> <p>Country of Origin: USA</p>	TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(4) 1" [25mm],	34	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS													
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour										
(4) 1" [25mm],	34	1 3/4" [44mm]	1/2" [12.7mm]										
880CM2-1	<p>Two-Gang Shallow Cast Iron Floor Box – Fully Adjustable.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4" style="text-align: center; background-color: black; color: white;">TECHNICAL SPECIFICATIONS</th></tr> <tr> <th style="text-align: center;">Conduit Openings</th><th style="text-align: center;">Cubic Inch Capacity</th><th style="text-align: center;">Adjustment Before Pour</th><th style="text-align: center;">Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">(6) 1" [25mm],</td><td style="text-align: center;">76 36/40</td><td style="text-align: center;">1 3/4" [44mm]</td><td style="text-align: center;">1/2" [12.7mm]</td></tr> </tbody> </table> <p>Country of Origin: USA</p>	TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(6) 1" [25mm],	76 36/40	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS													
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour										
(6) 1" [25mm],	76 36/40	1 3/4" [44mm]	1/2" [12.7mm]										
880CM3-1	<p>Three-Gang Shallow Cast Iron Floor Box – Fully Adjustable.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4" style="text-align: center; background-color: black; color: white;">TECHNICAL SPECIFICATIONS</th></tr> <tr> <th style="text-align: center;">Conduit Openings</th><th style="text-align: center;">Cubic Inch Capacity</th><th style="text-align: center;">Adjustment Before Pour</th><th style="text-align: center;">Adjustment After Pour</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">(8) 1" [25mm],</td><td style="text-align: center;">118 39/40/39</td><td style="text-align: center;">1 3/4" [44mm]</td><td style="text-align: center;">1/2" [12.7mm]</td></tr> </tbody> </table> <p>Country of Origin: USA</p>	TECHNICAL SPECIFICATIONS				Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour	(8) 1" [25mm],	118 39/40/39	1 3/4" [44mm]	1/2" [12.7mm]
TECHNICAL SPECIFICATIONS													
Conduit Openings	Cubic Inch Capacity	Adjustment Before Pour	Adjustment After Pour										
(8) 1" [25mm],	118 39/40/39	1 3/4" [44mm]	1/2" [12.7mm]										



Cover Plates for OmniBox Series Floor Boxes provide access to a wide range of connectivity and are available in both metal and nonmetallic fabrications.

OmniBox Series Floor Boxes Solid Brass Cover Plate Flanges Ordering Information

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
817B	One-Gang Brass Combination Carpet & Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.  Country of Origin: China	837C	Three-Gang Brass Carpet Flange – For use on 880S3, 880M3, 880CS32-1, and 880CM3-1 Floor Boxes.  Country of Origin: China
827B	Two-Gang Brass Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.  Country of Origin: China	817T	One-Gang Brass Tile Flange – For use on 880S1, 880M1, 880CS1-1, and 880M1-1 Floor Boxes.  Country of Origin: China
837B	Three-Gang Brass Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.  Country of Origin: China	827T	Two-Gang Brass Tile Flange – For use on 880S2, 880M2, 880CS2-1, and 880CM2-1 Floor Boxes.  Country of Origin: China
817C	One-Gang Brass Carpet Flange – For use on 880S1, 880M1, 880CS1-1, and 880CM1-1 Floor Boxes.  Country of Origin: China	837T	Three-Gang Brass or Brushed Aluminum Tile Flange – For use on 880S3, 880M3, 880CS3-1, and 880CM3-1 Floor Boxes.  Country of Origin: China
827C	Two-Gang Brass Carpet Flange – For use on 880S2, 880M2, 880CS2-1, and 880CM2-1 Floor Boxes.  Country of Origin: China		

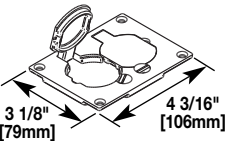
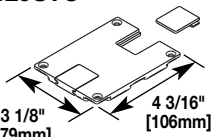
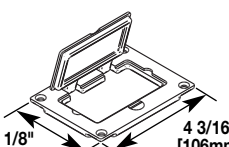
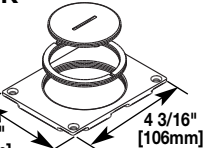
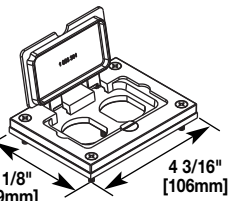
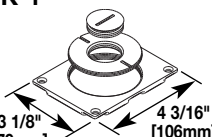
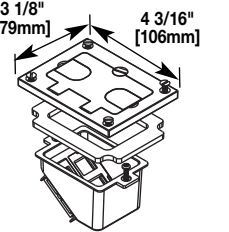
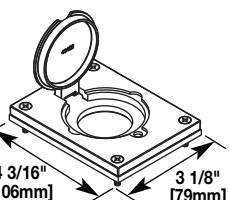
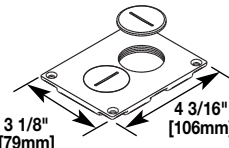
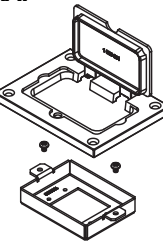
NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

All cover assemblies for the OmniBox Floor Box Series have TopGuard protection.



OmniBox Series Floor Boxes Metal Cover Plates Ordering Information

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
828R	<p>Brass Duplex Cover Plate – Flip lids. Can also be used with a 106 type communication adapter.</p>  <p>Country of Origin: China</p>	829STC	<p>Brass Communication Cover Plate – Data slides. Feed through only, not for use with a mounting plate for communication jacks.</p>  <p>Country of Origin: China</p>
828GFITC	<p>Brass GFI Cover Plate – May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.</p>  <p>Country of Origin: China</p>	829CK	<p>Brass Communication Cover Plate – 2 5/8" and 2 1/4" [67mm and 57mm] plugs.</p>  <p>Country of Origin: China</p>
828DPGFITC	<p>Brass Rectangular Cover Plate – Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover.</p> <p>Country of Origin: China</p> 	829CK-1	<p>Brass Communication Cover Plate – 2 5/8" and 1" [67mm and 25mm] plugs.</p>  <p>Country of Origin: China</p>
828COMTC	<p>Brass Communication Cover Plate – Allows for up to four communication devices to be mounted in a recessed position within the 880 Floor Box. The 828COM Cover Plate has removable slides for cable egress.</p> <p>Country of Origin: China</p>  <p>NOTE: For use with 880S and 880CS Series Boxes only.</p>	829CK-3/4	<p>Brass Communication Cover Plate – 2 5/8" and 3/4" [67mm and 19.1mm] plugs.</p>  <p>Country of Origin: China</p>
828DLR	<p>Brass Single Locking Receptacle Cover Plate – Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter</p> <p>Country of Origin: China</p> 	829CK-1/2	<p>Brass Communication Cover Plate – 2 5/8" and 1/2" [67mm and 12.7mm] plugs.</p>  <p>Country of Origin: China</p>
828SPTC	<p>Brass Duplex Cover Plate – Screw plugs. Screw plugs are 1 1/2" [38mm] in diameter.</p> <p>Country of Origin: China</p> 	828MAAP	<p>A/V Adapter Plate – Sheet metal adapter plate that accepts two (2) Extron® Electronics MAAP style device plates (sold separately). For use with 828GFITC or 828GFITCAL cover plates. (Sold separately)</p>  <p>Country of Origin: USA</p>

NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

All cover assemblies
for the OmniBox Floor
Box Series have
TopGuard protection.



OmniBox Series Floor Boxes Brushed Aluminum Cover Plate Flanges Ordering Information

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
818TCAL	One-Gang Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Country of Origin: China	818TAL	One-Gang Brushed Aluminum Tile Flange – For use on 880S1, 880M1, 880CS1-1, and 880M1-1 Floor Boxes. Country of Origin: China
NOTE: Brushed aluminum flanges come with beveled edges.			
828TCAL	Two-Gang Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Country of Origin: China	828TAL	Two-Gang Brushed Aluminum Tile Flange – For use on 880S2, 880M2, 880CS2-1, and 880CM2-1 Floor Boxes. Country of Origin: China
NOTE: Brushed aluminum flanges come with beveled edges.			
838TCAL	Three-Gang Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Country of Origin: China	838TAL-880S3 838TAL-880M3 838TAL-880CS3 838TAL-880CM3	Kit – The 838TAL-880 Series flanges provide additional load support for 3-gang tile flanges. Kit includes 838TAL Flange and two support dividers. NOTE: Order kit for specific box type: 880S3, 880M3, 880CS3, or 880CM3. Country of Origin: USA
NOTE: Brushed aluminum flanges come with beveled edges.			

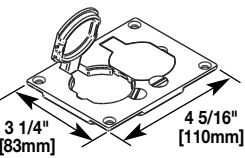
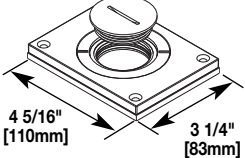
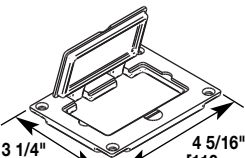
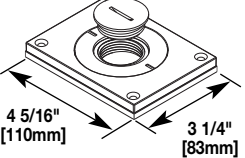
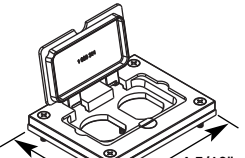
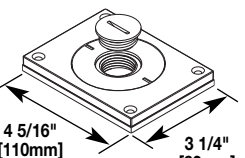
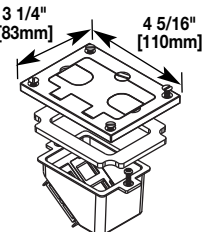
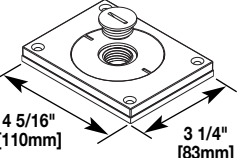
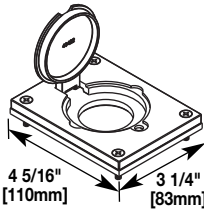
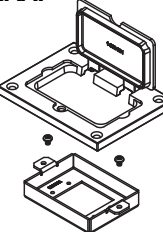
NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

All cover assemblies for the OmniBox Floor Box Series have TopGuard protection.



OmniBox Series Floor Boxes Metal Cover Plates Ordering Information

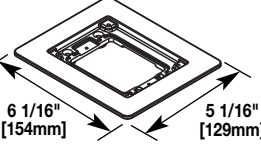
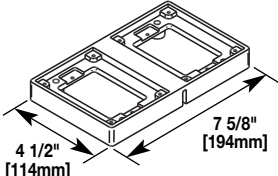
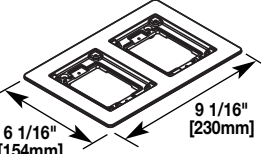
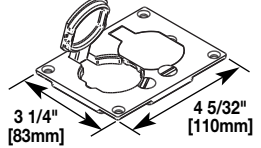
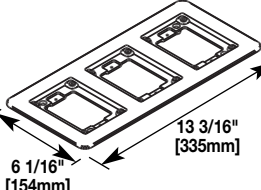
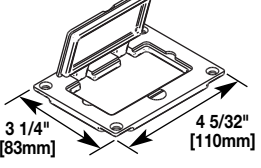
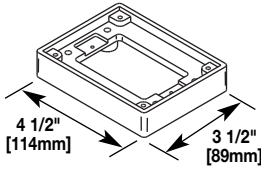
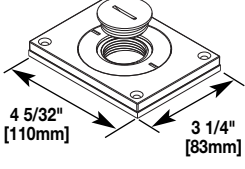
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
828R-TCAL	<p>Brushed Aluminum Duplex Cover Plate – Flip lids. Can also be used with a 106 type communication adapter.</p> <p>Country of Origin: China</p> 	830CKTCAL	<p>Brushed Aluminum Cover Plate – Power or communication plate with 2" [51mm] and 1 1/4" [32mm] plugs.</p> <p>Country of Origin: China</p> <p>NOTE: Acceptable for use with threaded conduit when passing through power cables.</p> 
828GFITCAL	<p>Brushed Aluminum GFI Cover Plate – May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.</p> <p>Country of Origin: China</p> 	830CKTCAL-1	<p>Brushed Aluminum Cover Plate – Power or communication plate with 2" [51mm] and 1" [25mm] plugs.</p> <p>Country of Origin: China</p> <p>NOTE: Acceptable for use with threaded conduit when passing through power cables.</p> 
828DPGFITCAL	<p>Brushed Aluminum Rectangular Cover Plate – Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover.</p> <p>Country of Origin: China</p> 	830CKTCAL-3/4	<p>Brushed Aluminum Cover Plate – Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs.</p> <p>Country of Origin: China</p> <p>NOTE: Acceptable for use with threaded conduit when passing through power cables.</p> 
828COMTCAL	<p>Brushed Aluminum Communication Cover Plate – Allows for up to four communication devices to be mounted in a recessed position within the 880 Floor Box. The 828COMTCAL Cover Plate has removable slides for cable egress.</p> <p>Country of Origin: China</p> <p>NOTE: For use with 880S and 880CS Series Boxes only.</p> 	830CKTCAL-1/2	<p>Brushed Aluminum Cover Plate – Power or communication plate with 2" [51mm] and 1/2" [12.7mm] plugs.</p> <p>Country of Origin: China</p> <p>NOTE: Acceptable for use with threaded conduit when passing through power cables.</p> 
828DLRAL	<p>Brushed Aluminum Single Locking Receptacle Cover Plate – Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter</p> <p>Country of Origin: China</p> 	828MAAP	<p>A/V Adapter Plate – Sheet metal adapter plate that accepts two (2) Extron® Electronics MAAP style device plates (sold separately). For use with 828GFITC or 828GFITCAL cover plates. (Sold separately)</p> <p>Country of Origin: USA</p> 

NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

All cover assemblies for the OmniBox Floor Box Series have TopGuard protection.

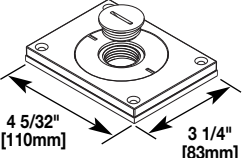


OmniBox Series Floor Boxes Powder-Coated Aluminum Cover Plate Flanges Ordering Information

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
817TCAL-BK 817TCAL-GY 817TCAL-BS 817TCAL-NK 817TCAL-BZ	One-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Flanges are available in five decorative colors: black, gray brass, nickel and bronze.	827TAL-BK 827TAL-GY 827TAL-BS 827TAL-NK 827TAL-BZ	Two-Gang Powder-Coated Aluminum Tile Flange – For use on 880S2, 880M2, 880CS2-1, and 880CM2-1 Floor Boxes. Flanges are available in five decorative colors: black, gray brass, nickel and bronze.
	 Country of Origin: USA		 Country of Origin: USA
827TCAL-BK 827TCAL-GY 827TCAL-BS 827TCAL-NK 827TCAL-BZ	Two-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Flanges are available in five decorative colors: black, gray brass, nickel and bronze.	828R-TCALBK 828R-TCALGY 828R-TCALBS 828R-TCALNK 828R-TCALBZ	Powder-Coated Aluminum Duplex Cover Plate – Flip lids. Can also be used with a 106 type communication adapter.
	 Country of Origin: USA		 Country of Origin: USA
837TCAL-BK 837TCAL-GY 837TCAL-BS 837TCAL-NK 837TCAL-BZ	Three-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Flanges are available in five decorative colors: black, gray brass, nickel and bronze.	828GFITCAL-BK 828GFITCAL-GY 828GFITCAL-BS 828GFITCAL-NK 828GFITCAL-BZ	Powder-Coated Aluminum Rectangular Cover Plate – Allows for mounting a duplex receptacle (Decorator or GFCI style) with a rectangular flip cover
	 Country of Origin: USA		 Country of Origin: USA
817TAL-BK 817TAL-GY 817TAL-BS 817TAL-NK 817TAL-BZ	One-Gang Powder-Coated Aluminum Tile Flange – For use on 880S1, 880M1, 880CS1-1, and 880M1-1 Floor Boxes. Flanges are available in five decorative colors: black, gray brass, nickel and bronze.	829CKAL-1BK 829CKAL-1GY 829CKAL-1BS 829CKAL-1NK 829CKAL-1BZ	Powder-Coated Aluminum Cover Plate – Power or communication plate with 2" [51mm] and 1" [25mm] plugs. Covers are available in five decorative colors: black, gray brass, nickel and bronze.
	 Country of Origin: USA		 Country of Origin: USA
NOTE: Acceptable for use with threaded conduit when passing through power cables.			

NOTE: Pricing varies depending on country of origin. Consult your local sales representative for more information.

OmniBox Series Floor Boxes Powder-Coated Aluminum Cover Plate Flanges Ordering Information (Continued)

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
829CKAL-3/4BK 829CKAL-3/4GY 829CKAL-3/4BS 829CKAL-3/4NK 829CKAL-3/4BZ	Powder-Coated Aluminum Cover Plate – Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs. Covers are available in five decorative colors: black, gray brass, nickel and bronze.  Country of Origin: USA NOTE: Acceptable for use with threaded conduit when passing through power cables.	828MAAP	A/V Adapter Plate – Sheet metal adapter plate that accepts two (2) Extron® Electronics MAAP style device plates (sold separately). For use with 828GFITC or 828GFITCAL cover plates. (Sold separately) Country of Origin: USA

NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

OmniBox Series Floor Boxes Nonmetallic Cover Plate Flanges Ordering Information

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
817PCC-BLK 817PCC-BRN	One-Gang Nonmetallic Carpet Flange – Available in black or brown. For Ortronics® connectivity use with 829PFLRT Cover. For Activate connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Country of Origin: Mexico	837PCC-BLK 837PCC-BRN	Three-Gang Nonmetallic Flange – Available in black or brown. For Ortronics® connectivity use with 829PFLRT Cover. For Activate connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Country of Origin: Mexico
827PCC-BLK 827PCC-BRN	Two-Gang Nonmetallic Carpet Flange – Available in black or brown. For Ortronics® connectivity use with 829PFLRT Cover. For Activate connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Country of Origin: Mexico	NOTE: UL Listed for tile, terrazzo, and carpet floors. Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.	

OmniBox Series Floor Boxes Nonmetallic Cover Plates Ordering Information

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
828PR-BLK 828PR-BRN	Nonmetallic Duplex Cover Plate – Flip lids. Available in black or brown. Can also be used with a 106 type communication adapter. Country of Origin: USA	829PFLRT-BLK 829PFLRT-BRN	Nonmetallic Communication Cover Plate – Individual flip lids.* Available in black or brown. Gasket included. Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters included. Country of Origin: USA
828PRGFI-BLK 828PRGFI-BRN	Nonmetallic GFI Cover Plate – Available in black or brown. May be used with Ortronics® Connectivity systems in conjunction with 817, 827 and 837PCC Series flanges. Country of Origin: USA	829PCK-BLK 829PCK-BRN	Nonmetallic Communication Cover Plate – Breakouts. Available in black or brown. Feed through only, not for use with a mounting plate for communication jacks. Country of Origin: USA
829PFL-BLK 829PFL-BRN	Nonmetallic Communication Cover Plate – Individual flip lids.* Available in black or brown. Gasket included. Wiremold CM Series inserts included. Country of Origin: USA	829PSTC-BLK 829PSTC-BRN	Nonmetallic Communication Cover Plate – Data slides. Available in black or brown. Feed through only, not for use with a mounting plate for communication jacks. Country of Origin: USA

*Replacement flip lids can be ordered under Cat. No. PFL-BLK and PFL-BRN. Each Cat. No. comes with three flip lids. The above cover plates are listed for tile, terrazzo, and carpet floors.

NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges.
Nonmetallic covers are interchangeable with aluminum flanges.

NOTES



Electrical Wiring Systems

60 Woodlawn Street
West Hartford, CT 06110
Phone: 1.877.BY.LEGRAND (295-3472)
www.legrand.us

570 Applewood Crescent
Vaughan, Ontario L4K 4B4
Phone: 905.738.9195
www.legrand.ca

ED772R13 – Updated July 2013 – For latest specs visit www.legrand.us/wiremold

© Copyright 2013 Legrand All Rights Reserved

